

EAST: 100715424 - T1A With Different Crystal Directions.wsp.s1					File View Edit Tools Window Help		10/13	
Drafts					4:34:10pm 4:34:10pm 10/13/04 10/13/04 10/13/04			
	Hits	Search Text	DBs	Time Stamp				
2	2	"js 1001103595 A"	US-PGUS; USPAT; 2004/07/25 EPO; JPO; 13:18 DERWENT; IEM_TDB					
3	3295	257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls.	US-PGUS; USPAT; 2004/07/25 EPO; JPO; 13:20 DERWENT; IEM_TDB					
4	5962	((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))	US-PGUS; USPAT; 2004/07/25 EPO; JPO; 13:21 DERWENT; IEM_TDB					
5	637	257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls. and ((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))	US-PGUS; USPAT; 2004/07/25 EPO; JPO; 13:21 DERWENT; IEM_TDB					
6	296	(257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls. and ((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))) and grain	US-PGUS; USPAT; 2004/07/25 EPO; JPO; 13:21 DERWENT; IEM_TDB					
7	235	((257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls. and ((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))) and grain) and switching and driving	US-PGUS; USPAT; 2004/07/25 EPO; JPO; 13:21 DERWENT; IEM_TDB					
8	119	((257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls. and ((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))) and grain) and switching and driving and (size with crystal)	US-PGUS; USPAT; 2004/11/30 EPO; JPO; 14:34 DERWENT; IEM_TDB					
9	77	((257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls. and ((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))) and grain) and switching and driving and (shape with crystal)	US-PGUS; USPAT; 2004/11/30 EPO; JPO; 14:35 DERWENT; IEM_TDB					
10	77	((257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls. and ((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))) and grain) and switching and driving and (shape with crystal) and (size or shape)	US-PGUS; USPAT; 2004/11/30 EPO; JPO; 14:35 DERWENT; IEM_TDB					
11	27	((257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls. and ((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))) and grain) and switching and driving and (shape with crystal) and ((size or shape) with different)	US-PGUS; USPAT; 2004/11/30 EPO; JPO; 14:35 DERWENT; IEM_TDB					
12	5	((257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls. and ((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))) and grain) and switching and driving and (shape with crystal) and ((size or shape) with different with crystal)	US-PGUS; USPAT; 2004/11/30 EPO; JPO; 14:35 DERWENT; IEM_TDB					
13	14	((257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls. and ((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))) and grain) and switching and driving and (size with crystal) and	US-PGUS; USPAT; 2004/11/30 EPO; JPO; 14:35 DERWENT; IEM_TDB					
14	9	((257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls. and ((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))) and grain) and switching and driving and (shape with crystal) and	US-PGUS; USPAT; 2004/11/30 EPO; JPO; 14:35 DERWENT; IEM_TDB					
15	9	((257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls. and ((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))) and grain) and switching and driving and (shape with crystal) and (size or shape) and	US-PGUS; USPAT; 2004/11/30 EPO; JPO; 14:35 DERWENT; IEM_TDB					
16	6	((257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls. and ((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))) and grain) and switching and driving and (shape with crystal) and ((size or shape) with different) and	US-PGUS; USPAT; 2004/11/30 EPO; JPO; 14:35 DERWENT; IEM_TDB					
17	5	((257/59, 72, 88-93, E29.151, E29.201, E29.273, E29.281, E29.299, E29.275, E29.277, E21.411, E29.117.ccls. and ((crystallization or crystal or (crystal adj structure)) same (mobility or mobilities))) and grain) and switching and driving and (shape with crystal) and ((size or shape) with different with crystal) and	US-PGUS; USPAT; 2004/11/30 EPO; JPO; 14:35 DERWENT; IEM_TDB					
18	15	216 219 220 221 222	US-PGUS; USPAT; 2004/11/30 EPO; JPO; 14:35 DERWENT; IEM_TDB					
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